



ANIL NEERUKONDA INSTITUTE OF TECHNOLOGY & SCIENCES
(UGC AUTONOMOUS)

(Affiliated to AU, Approved by AICTE & Accredited by NBA & NAAC with 'A' Grade))
Sangivalasa 531 162, Bheemunipatnam Mandal, Visakhapatnam Dist



DEPARTMENT OF CHEMICAL ENGINEERING

Report on Freshers Day 2k18

The Induction cum Fresher's Day Programme for the first year students of Chemical Engineering took place on 13th and 14th of August 2018 between 9 a.m. and 3 p.m. each day

The main objectives behind the event are

1. To increase awareness about the Department of Chemical Engineering among students and their parents.
2. To give an insight into the various opportunities that Chemical Engineering offers to the students
3. To engage students in various activities so as to increase rapport between them.
4. To give the students a platform to exhibit their talents and let go of their inhibitions.
5. To create a friendly environment and promote healthy relationships between junior and seniors.

The event was divided into three sessions. The first session started at 9 a.m. on 13th of August when students from first year and their parents who gathered were addressed by the Head of the department, Senior faculty members, Alumni of the department followed by a presentation by the President of the RACE (Rays of ANITS Chemical Engineers) which is student body of the Department of Chemical Engineering

The second session started post lunch on 13th August at 1 p.m., it continued on the next day till 12 p.m. This session included various activities for the students like Collage making, Talent Hunt session and Just A Minute session and a simple Quiz was also conducted. Prizes were given to winners of various competitions.

In the third and final session all the students of the department were invited to the Fresher's Day party organised by the second years. Students from both first year and second year displayed their cultural skills like drawing, dancing and singing. Finally prizes were given by HOD which marked the end of the event.

The event was a success as students actively participated in the various activities conducted. They also shed their inhibitions and displayed their talents like singing, dancing and drawing. The feedbacks were positive which further strengthens this. The cumulative effort of the Chemical Engineering Department was phenomenal in making it a grand success.

On behalf of RACE body I thank our Head of the Department for giving us the opportunity to conduct the event. I would like to thank our faculty who provided us with valuable insights and guiding us through the events. I would also like to thank all the members of the RACE body for the combined efforts in organizing the event. Finally I thank all the volunteers who helped us during the event.

S. S. S. RAO
(Prof. S. SUBBARAO)


Vasantharao Karthik (IV/IV B.Tech)
[RACE Body President]

Report by:

S No	STUDENT'S NAME	SIGNATURE	Presentation SCORE	Chart
I	Varun Sumanohar } INDIAN Chethana } FILM } INDUSTRY	P. Varun S. Sumanohar Chethana	6/10	7 1/2 / 10
			$\frac{13\frac{1}{2}}{20}$	
II	Aniketh Sruindra } TECH Haika } WORLD	Aniketh Sruindra G. Sruindra	8/10	7/10
			$\frac{15}{20}$	
III	Youtham Uday } CRICKET Likhitha }	S. Lakshman T. Uday Likhitha	9/10	9 1/2 / 10
			$\frac{18\frac{1}{2}}{20} \Rightarrow \underline{I}$	
IV	Lokesh - A R. Prasanth } ENVIRON- Tejaswini } MENTAL } ISSUES	A. Lokesh R. Prasanth K. Teja	6/10	8 1/2 / 10
			$\frac{14\frac{1}{2}}{20}$	
Sujan Harsha } SPECIAL Sindhuja } STATUS	G. Sujan Sais V. Sindhuja	8/10	8 1/2 / 10	
			$\frac{16\frac{1}{2}}{20} \Rightarrow \underline{II}$	
Ryan Tejaswi } UNITG Parvan } INDIA	Parvan Tejaswi Tejaswi	6 1/2 / 10	7/10	
			$\frac{13\frac{1}{2}}{20}$	

VII

Srijan Jagadeesh
G. Prasanth } MODERN
 } SCIENCE
 } &
Srivani } TECHNOLOGY

Jagadeesh
G. Prasanth
Srivani

$$\frac{6\frac{1}{2}/10 \quad 7/10}{13\frac{1}{2}} \\ \underline{\hspace{1.5cm}} \\ 20$$

VIII

Lokesh G
Prasanna } BUSINESS
 } Chandia Sekhar

Lokesh
Prasanna
Chandia

$$\frac{6\frac{1}{2}/10 \quad 6/10}{12\frac{1}{2}} \\ \underline{\hspace{1.5cm}} \\ 20$$

IX

Vinay - ಹೊಸ ಸಂಕಲ್ಪನೆ
Lavanya } ಹೊಸ ಸಂಕಲ್ಪನೆ
NEW DEVELOPMENTS -
GREAT IDEAS)

Vinay
Lavanya

$$\frac{6\frac{1}{2}/10 \quad 7/10}{13\frac{1}{2}} \\ \underline{\hspace{1.5cm}} \\ 20$$

Prasanna

(Prasanna)